Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	. 2	"20040117613".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:57
L4	58	(boolean\$5) with ((port? ip) adj4 (number\$5 address\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:58
. L5	79	(traffic\$5 qos rout\$5) with (boolean\$5) with (port? ip address\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:58
L6	5586	(709/224).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:58
L7	5352	(709/223).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 12:01
L8	604	(713/150).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:58
L9	3	(6 and 4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:59
L10	5	(7 and 4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/11 11:59

L11	0	(8 and 4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 12:02
L12	1	(8 and 5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 12:02
L13	12	(8 and 6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	OFF	2006/12/11 12:02
L14	15	(8 and 7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 12:02
S1	. 6	(("20020061003") or ("20040068665") or ("6965918")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 10:53
S2	6	(("6738635") or ("6965781") or ("6972715")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:51
S3	4	S2 and (log\$5 register\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:34
S4	3	S1 and (log\$5 register\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/21 11:49

		(1000 1011 751 711) 711	110 000115	00	055	2006/44/24 44 55
S5 .	2	("20040117613").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:50
S6	1	S5 and (boolean\$5 (non adj boolean))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:50
S7	1	S5 and (boolean\$5 ("non" adj boolean))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:51
S8	42	(traffic\$5 qos) with (boolean\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:58
S9	26	S8 and @ad<"20020719"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:58
S10	772	(traffic\$5 qos rout\$5) with (boolean\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 11:58
S11	, 78	(traffic\$5 qos rout\$5) with (boolean\$5) with (port? ip address\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/12/11 11:58
S12	. 60	S11 and @ad<"20020719"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 12:31

S13	58	(boolean\$5) with ((port? ip) adj4 (number\$5 address\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 11:58
S14	32	S13 and @ad<"20020719"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/11/21 12:31

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "boolean" "quality of service" "monitor"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 75,500 for "boolean" "quality of service" "monitor". (0.21 seconds)

[PDF] Quality of Service Evaluation in Virtual Or-ganizations Using SLAs

File Format: PDF/Adobe Acrobat - View as HTML

interoperable, the **monitor** and evaluator communicate using a ... Condition a **boolean** predicate expression over the facts (i.e. objects) that match the ... www.sics.se/spot/document/QoS_using_SLA.pdf - <u>Similar pages</u>

[PDF] Integrated quality of service (QoS) management in service-oriented ...

File Format: PDF/Adobe Acrobat

protected **boolean** sharable; public static Resource create ... agement services **monitor** parameters of key attributes in ...

ieeexplore.ieee.org/iel5/9303/29569/01342502.pdf?arnumber=1342502 - Similar pages

[PDF] Diagnosing quality of service faults in distributed applications ...

File Format: PDF/Adobe Acrobat

the application (i.e. bandwidth), most **monitor-...** This variable is set to false and the

boolean expression is evaluated. If it is false, then ...

ieeexplore.ieee.org/iel5/7810/21465/00995173.pdf - Similar pages

[PDF] Support Components for Quality of Service in Distributed ...

File Format: PDF/Adobe Acrobat - View as HTML

service) it is necessary to monitor these QoS characteristics during the ... conditions

evaluate to Boolean results, a false result indicating the condition ...

www.cs.stir.ac.uk/~kjt/research/pdf/qos-mon.pdf - Similar pages

SNMP critical values monitoring - Scotty

The "SNMP Monitor Ex" is a Scotty Tcl extension to the Tkined module. ... The arguments

to StrictPrefs are the ID and a TRUE boolean flag. ...

geekcorp.com/snmpmonitor/ - 18k - Cached - Similar pages

Smedia - IP Monitor

Improved QA SNMP **Monitor** has been overhauled. Analysis of numeric data supports complex **Boolean** equations including And/Or operators. ... smedia.info/ipmonitor.asp - 26k - Cached - Similar pages

[PDF] GlueQoS: Middleware to Sweeten Quality-of-Service Policy Interactions

File Format: PDF/Adobe Acrobat - View as HTML

flection, and used to **monitor** and modify application. behavior. This provides flexibility at ...

sets of feature assertions (interpreted as boolean vari- ...

www.cs.ucdavis.edu/~devanbu/icse2004-gq.pdf - Similar pages

Weblnject - (HTTP) Web Application and Web Services Test Tool ...

Web Services Monitor Sample (with Weblnject GUI): Web Services Monitor Sample

Output ... Additional Ways WebInject Can Monitor Your Web Service ...

www.webinject.org/webservices.html - 14k - Cached - Similar pages

[PDF] Modeling Quality of Service for Workflows and Web Service Processes

File Format: PDF/Adobe Acrobat - View as HTML

Tools must be available to monitor the quality of service of running workflow ... In the

case of xor nodes, they are also labeled with Boolean expressions. ...

lsdis.cs.uga.edu/lib/download/CMSA-TM02-002-v2-Dec02.pdf - Similar pages

[PDF] QUALITY OF SERVICE ON THE GRID VIA METASCHEDULING WITH RESOURCE CO ...

File Format: PDF/Adobe Acrobat

guage which contains relational and Boolean expres-. sions that can specify both

http://www.google.com/search?hl=en&lr=&q=%22boolean%22+ %22quality+ of+ service... 12/11/06

resource ... exits abnormally, the metajob monitor detects this, based ... hpc.sagepub.com/cgi/reprint/17/3/209.pdf - Similar pages

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

<u>Next</u>

Try Google Desktop: search your computer as easily as you search the web.

"boolean" "quality of service" "monite Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 "configuration" "boolean" "quality of service"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 115,000 for "configuration" "boolean" "quality of service". (0.32 seconds)

[PDF] Quality of Service Evaluation in Virtual Or-ganizations Using SLAs

File Format: PDF/Adobe Acrobat - View as HTML

SLA Parser The SLA Parser extracts configuration information from the WSLA doc-...

Condition a boolean predicate expression over the facts (i.e. objects) ...

www.sics.se/spot/document/QoS_using_SLA.pdf - Similar pages

[PDF] Experience Implementing Quality of Service for a Fault Tolerant ...

File Format: PDF/Adobe Acrobat - View as HTML

as boolean expressions on a Cl's. modes. We refer to such conditions as simple.

Configuration Conditions, e.g. (mode 1. or mode 2 or mode 4 or mode 6). ...

www.omg.org/news/meetings/workshops/RT_2003_Manual/Presentations/3-

1_Fernandez_Cross.pdf - <u>Similar pages</u>

[PDF] GlueQoS: Middleware to Sweeten Quality-of-Service Policy Interactions

File Format: PDF/Adobe Acrobat - View as HTML

sets of feature assertions (interpreted as boolean vari-. ables) which, when set to true, ...

driven configuration of client and server middleware to ...

www.cs.ucdavis.edu/~devanbu/icse2004-gq.pdf - Similar pages

[PDF] Enterprise Management Systems Part II: Enterprise Quality of ...

File Format: PDF/Adobe Acrobat - View as HTML

As an example of an end-to-end service, a Quality of Service ... often requires the

configuration of every device in the path between the client and ...

www.sun.com/blueprints/0502/816-4819-10.pdf - Similar pages

[PDF] JUNOSe 7.3.x Quality of Service Configuration Guide

File Format: PDF/Adobe Acrobat

Routing Platforms Quality of Service Configuration Guide: ¢. Objectives on page xi ...

Boolean that indicates whether the parameter uses implicit ...

www.juniper.net/techpubs/software/erx/junose73/bookpdfs/swconfig-qos.pdf - Similar pages

[PDF] JUNOSe 7.1.x Quality of Service Configuration Guide

File Format: PDF/Adobe Acrobat

for E-series™ Routing Platforms Quality of Service Configuration Guide: ... Boolean that

indicates whether the parameter uses implicit ...

www.juniper.net/techpubs/software/erx/junose71/bookpdfs/swconfig-qos.pdf - Similar pages

[PDF] Applying Adaptation Spaces to Support Quality of Service and ...

File Format: PDF/Adobe Acrobat

simple condition space with three Boolean conditions a, b, and c. The top node represents

the ... preference configuration. The adapt operator guarantees ...

ieeexplore.ieee.org/iel5/6658/17794/00821526.pdf - Similar pages

[PDF] A framework for re-use and maintenance of quality of service ...

File Format: PDF/Adobe Acrobat

client side configuration. boolean set_policy(in long hosts); ... port for Quality of Service

for CORBA Objects", Theory and Practice of Objectsystems, vol ...

ieeexplore.ieee.org/iel5/7668/20964/00972760.pdf - Similar pages

[More results from ieeexplore.ieee.org]

SSLSocket (Java 2 Platform SE v1.4.2)

public abstract void setUseClientMode(boolean mode) ... Unlike setWantClientAuth (boolean), if the client chooses not to provide authentication information ... java.sun.com/j2se/1.4.2/docs/api/javax/net/ssl/SSLSocket.html - 53k -

http://www.google.com/search?hl=en&lr=&q=%22configuration%22+ %22boolean%22+ ... 12/11/06

Cached - Similar pages

Class com.ibm.broker.config.proxy.TopicProxy

TopicProxy Configuration Manager Proxy representation of the requested topic. ... boolean true if and only if the topic has reliable quality of service. ... publib.boulder.ibm.com/.../v6r0m0/topic/com.ibm.etools.mft.doc/com/ibm/broker/config/proxy/TopicProxy.html - 40k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Try Google Desktop: search your computer as easily as you search the web.

"configuration" "boolean" "quality of



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

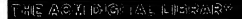
©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+"boolean" +"configuration" +"quality of service"

SEARCH



Feedback Report a problem Satisfaction survey

Published before July 2003
Terms used boolean configuration quality of service

Found 61 of 143,841

Sort results by

Display

results

relevance 🔻 🔯

expanded form

window

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 61

Result page: 1 2 3 4 next

Relevance scale 🗆 🗖 🖬 🔳

1 Coyote: a system for constructing fine-grain configurable communication services

Nina T. Bhatti, Matti A. Hiltunen, Richard D. Schlichting, Wanda Chiu

November 1998 ACM Transactions on Computer Systems (TOCS), Volume 16 Issue 4

Publisher: ACM Press

Full text available: pdf(290.21 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Communication-oriented abstractions such as atomic multicast, group RPC, and protocols for location-independent mobile computing can simplify the development of complex applications built on distributed systems. This article describes Coyote, a system that supports the construction of highly modular and configurable versions of such abstractions. Coyote extends the notion of protocol objects and hierarchical composition found in existing systems with support for finer-grain microprotocol ob ...

Keywords: x-kernal, configurable sevices, customization, event handlers, event-driven execution, membership, microprotocols, mobile computing, modularity, multicast, protocols, remote procedure call

² Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

3 A system for constructing configurable high-level protocols

Nina T. Bhatti, Richard D. Schlichting
October 1995 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols

for computer communication SIGCOMM '95, Volume 25 Issue 4 Publisher: ACM Press

ablisher. Activitiess

Full text available: pdf(1.42 MB)

Additional Inf

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

New distributed computing applications are driving the development of more specialized protocols, as well as demanding greater control over the communication substrate. Here, a network subsystem that supports modular, fine-grained construction of high-level protocols such as atomic multicast and group RPC is described. The approach is based on extending the standard hierarchical model of the x-kernel with composite protocols in which micro-protocol objects are composed within a standard r ...

4 Quality of service transferred to information retrieval: the adaptive information





retrieval system

Claudia Rolker, Ralf Kramer

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(665.83 KB) Additional Information: full citation, abstract, references, index terms

Users often quit an information retrieval system (IR system) very frustrated, because they cannot find the information matching their information needs. We have identified the following two main reasons: too high expectations and wrong use of the system. Our approach which addresses both issues is based on the transfer of the concept of Quality of Service to IR systems: The user first negotiates the retrieval success rates with the IR system, so he knows what to expect from the system in ad ...

Keywords: adaptation, information retrieval, precision, quality of service (QoS), query reformulation, recall, retrieval success rates

5 A potpourri of ideas for event-based processing: A case study on event dissemination





in an active overlay network environment

Sérgio Duarte, J. Legatheaux Martins, Henrique J. Domingos, Nuno Preguiça June 2003 Proceedings of the 2nd international workshop on Distributed eventbased systems

Publisher: ACM Press

Additional Information: full citation, abstract, references Full text available: pdf(1.80 MB)

In this paper, we describe a case study of the design and development of a groupconferencing tool suite, built on top of an overlay network based event dissemination framework, which is extensible via quality of service template plug-ins. We explain, for each of the tools, how the framework built-in conveniences were explored to create simple but effective distributed solutions, backed by the appropriate quality of service templates, whose design we also discuss.

Keywords: active networks, case study, event dissemination, multicasting, overlay networks, quality of service (QoS)

Mobility: A micro-economic approach to conflict resolution in mobile computing



Licia Capra, Wolfgang Emmerich, Cecilia Mascolo

November 2002 Proceedings of the 10th ACM SIGSOFT symposium on Foundations of software engineering

Publisher: ACM Press.

Full text available: pdf(172.44 KB)

Additional Information: full citation, abstract, references, citings, index

Mobile devices, such as mobile phones and personal digital assistants, have gained widespread popularity. These devices will increasingly be networked, thus enabling the construction of distributed mobile applications. These have to adapt to changes in context, such as variations in network bandwidth, exhaustion of battery power or reachability of services on other devices. We show how the construction of adaptive and context-aware mobile applications can be supported using a reflective middlew ...

Keywords: conflict resolution, context-awareness, game theory, middleware, mobile

computing, reflection

7 Session 3: mobility: A micro-economic approach to conflict resolution in mobile



computing

Licia Capra, Wolfgang Emmerich, Cecilia Mascolo

November 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 6

Publisher: ACM Press

Full text available: pdf(1.14 MB). Additional Information: full citation, abstract, references, index terms

Mobile devices, such as mobile phones and personal digital assistants, have gained wide-spread popularity. These devices will increasingly be networked, thus enabling the construction of distributed mobile applications. These have to adapt to changes in context, such as variations in network bandwidth, exhaustion of battery power or reachability of services on other devices. We show how the construction of adaptive and context-aware mobile applications can be supported using a reflective middlew ...

Keywords: conflict resolution, context-awareness, game theory, middleware, mobile computing, reflection

8 Memory space requirements for self-stabilizing leader election protocols



May 1999 Proceedings of the eighteenth annual ACM symposium on Principles of distributed computing

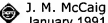
Publisher: ACM Press

Full text available: pdf(1.08 MB)

Additional Information: full citation, references, citings, index terms

Keywords: decidability, leader election, memory space requirement, mutual exclusion, self-stabilization

9 A strategy for synchronising simplex message streams



January 1991 ACM SIGCOMM Computer Communication Review, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(880.96 KB) Additional Information: full citation, abstract, index terms

In information networks which, for example, employ satellites or LANs with broadcast or multi-cast capability, data flow is often simplex. Various quality of service improvements are possible by using redundant network capacity, which is intended for "fail-over", to carry duplicate message streams instead. This paper examines a strategy for synchronising message streams delivered via diverse but unreliable routes, and illustrates it with a Pascal procedure called Y.

Keywords: LAN bridging, broadcast, simplex

10 Java implementation of policy-based bandwidth management

S. Jha, M. Hassan

July 2003 International Journal of Network Management, Volume 13 Issue 4

Publisher: John Wiley & Sons, Inc.

Full text available: 🔂 pdf(246.57 KB) Additional Information: full citation, abstract, references, index terms

We describe a Java implementation of a policy based bandwidth management system using the standard policy protocols and an interface to the Linux Diffserv implementation. The useful features, such as extensibility and object orientation, of the Java implementation is illustrated by directly referring to the relevant programming codes.

Through two practical experiments, we demonstrate the capability of our implementation in supporting policy-based dynamic resource allocations in enterprise networ ...

11 An architectural approach for integrated network and systems management Raouf Boutaba, Simon Znaty

October 1995 ACM SIGCOMM Computer Communication Review, Volume 25 Issue 5

Publisher: ACM Press

Full text available: pdf(1.94 MB)

Additional Information: full citation, abstract, index terms

Today's enterprises are accepting networked systems as a fundamental part of their information technology strategy. The constant growth in quantity and quality of networked systems and the thereby arising problems concerning complexity, heterogeneity and diversity of components in a multi-vendor environment require a sophisticated management of resources. Increasingly the automation of such management is being demanded. In this paper we introduce an architecture for the integrated management of a ...

12 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB) html(2.78 KB)

Additional Information: full citation, references, citings, index terms

13 Partial-order transport service for multimedia and other applications Paul D. Amer, Christophe Chassot, Thomas J. Connolly, Michel Diaz, Phillip Conrad October 1994 IEEE/ACM Transactions on Networking (TON), Volume 2 Issue 5

Publisher: IEEE Press

Full text available: pdf(1.56 MB) Additional Information: full citation, references, citings, index terms

14 L2imbo: a distributed systems platform for mobile computing Nigel Davies, Adrian Friday, Stephen P. Wade, Gordon S. Blair August 1998 Mobile Networks and Applications, Volume 3 Issue 2

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(403.96 KB) terms, review

Mobile computing environments increasingly consist of a range of supporting technologies offering a diverse set of capabilities to applications and end-systems. Such environments are characterised by sudden and dramatic changes in the quality-of-service (QoS) available to applications and users. Recent work has shown that distributed systems platforms can assist applications to take advantage of these changes in QoS and, more specifically, facilitate applications to adapt to their environme ...

15 Superposing Connectors

Michel Wermelinger, Antónia Lopes, José Luiz Fiadeiro

Publisher Site

November 2000 Proceedings of the 10th International Workshop on Software **Specification and Design**

Publisher: IEEE Computer Society

Full text available: pdf(200.08 KB)

Additional Information: full citation, abstract, citings

The ability to construct architectural connectors in a systematic and controlled way has been argued to promote reuse and incremental development, e.g., as a way of superposing, à la Carte, services like security over a given communication protocol. Towards this goal, we present a notion of high-order connector, i.e., a connector that takes connectors as parameters, for superposing coordination mechanisms over the

interactions that are handled by the connectors that are passed as actual argument ...

16 Mariposa: a wide-area distributed database system

Michael Stonebraker, Paul M. Aoki, Witold Litwin, Avi Pfeffer, Adam Sah, Jeff Sidell, Carl Staelin, Andrew Yu

January 1996 The VLDB Journal — The International Journal on Very Large Data Bases. Volume 5 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: 🔂 pdf(172.75 KB) Additional Information: full citation, abstract, citings, index terms

The requirements of wide-area distributed database systems differ dramatically from those of local-area network systems. In a wide-area network (WAN) configuration, individual sites usually report to different system administrators, have different access and charging algorithms, install site-specific data type extensions, and have different constraints on servicing remote requests. Typical of the last point are production transaction environments, which are fully engaged during normal business h ...

Keywords: Autonomy, Databases, Distributed systems, Economic site, Name service, Wide-area network

17 State-of-the-art presentations: Distributed component technologies and their software





engineering implications

Wolfgang Emmerich

May 2002 Proceedings of the 24th International Conference on Software Engineering

Publisher: ACM Press

Full text available: pdf(1.27 MB)

Additional Information: full citation, abstract, references, citings, index

In this state of the art report, we review advances in distributed component technologies, such as the Enterprise Java Beans specification and the CORBA Component Model. We assess the state of industrial practice in the use of distributed components. We show several architectural styles for whose implementation distributed components have been used successfully. We review the use of iterative and incremental development processes and the notion of model driven architecture. We then assess the st ...

18 Map adaptation for users of mobile systems



Dan Chalmers, Morris Sloman, Naranker Dulay

April 2001 Proceedings of the 10th international conference on World Wide Web

Publisher: ACM Press

Full text available: 🔂 pdf(298.59 KB) Additional Information: full citation, references, citings, index terms

Keywords: adaptive application, quality of service

19 Vinci: a service-oriented architecture for rapid development of web applications

Rakesh Agrawal, Roberto J. Bayardo, Daniel Gruhl, Spiros Papadimitriou

April 2001 Proceedings of the 10th international conference on World Wide Web

Publisher: ACM Press

Full text available: 📆 pdf(472.82 KB) Additional Information: full citation, references, citings, index terms

20 Behavioral contracts and behavioral subtyping

Robert Bruce Findler, Mario Latendresse, Matthias Felleisen

September 2001 ACM SIGSOFT Software Engineering Notes, Proceedings of the 8th European software engineering conference held jointly with 9th ACM

Page 6 of 6

SIGSOFT international symposium on Foundations of software engineering ESEC/FSE-9, Volume 26 Issue 5

Publisher: ACM Press

Full text available: pdf(95.22 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Component-based software manufacturing has the potential to bring division-of-labor benefits to the world of software engineering. In order to make a market of software components viable, however, producers and consumers must agree on enforceable software contracts. In this paper, we show how to enforce contracts if components are manufactured from class and interface hierarchies. In particular, we focus on one style of contract: pre- and post-conditions. Programmers annotate class and interface ...

Results 1 - 20 of 61

Result page: 1 2 3 4 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+"boolean" +"configuration" +"quality of service" +"ip network



THE ACTIONSHIM LATER SAMEY

Feedback Report a problem Satisfaction survey

Published before July 2003 Terms used boolean configuration quality of service ip network

Found 2 of 143,841

Sort results by Display

results

relevance

expanded form

Save results to a Binder Search Tips .

Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale

1 Communication architecture tuners: a methodology for the design of high-

performance communication architectures for systems-on-chips Kanishka Lahiri, Anand Raghunathan, Ganesh Lakshminarayana, Sujit Dey June 2000 Proceedings of the 37th conference on Design automation

Publisher: ACM Press

Full text available: pdf(211.36 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this chapter, we present a general methodology for the design of custom system-onchip communication architectures. Our technique is based on the addition of a layer of circuitry, called the Communication Architecture Tuner (CAT), around any existing communication architecture topology. The added layer enhances the ability of the system to adapt to changing communication needs of its constituent components. For example, more critical data may be handled differently, leading to lower comm ...

Restoration by path concatenation: fast recovery of MPLS paths

Anat Bremler-Barr, Yehuda Afek, Haim Kaplan, Edith Cohen, Michael Merritt August 2001 Proceedings of the twentieth annual ACM symposium on Principles of distributed computing

Publisher: ACM Press

Full text available: pdf(830.71 KB) Additional Information: full citation, abstract, references, index terms

A new general theory about restoration of network paths is first introduced. The theory pertains to restoration of shortest paths in a network following failure, e.g., we prove that a shortest path in a network after removing k edges is the concatenation of at most k + 1shortest paths in the original network.

The theory is then combined with efficient path concatenation techniques in MPLS (multiprotocol label switching), to achieve powerful schemes for restorati ...

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player